

ABSTRACT

A self-orienting selectable collet having at least one deflectable finger, an orientation key positioned at the deflectable finger and a collet profile disposed at an outside dimension of the collet.

A system for downhole selective orientation of a collet includes an orientation profile that is installable in a downhole environment. The orientation profile includes a matchable profile therein.

A method for promoting self-orientation and selective location of collets in a wellbore. The method includes installing in a liner, at least two orientation profiles having selective matching profiles, running a collet having a deflectable orientation key and a collet profile thereon complementary to one of the at least two orientation profile matching profiles and orienting the collet by driving the key against said orientation profile and engaging the matching profile where complementary to the collet profile.